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INFORMATION REPORT INFORMATION

CENTRAL INTELLIGENCE AGENCY

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SECRET Czechoslovakia COUNTRY **REPORT** Road and Map Data SUBJECT DATE DISTR. 26 December 1956 25X1 NO. PAGES 1 REQUIREMENT NO. RD **REFERENCES** 25X1 SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE

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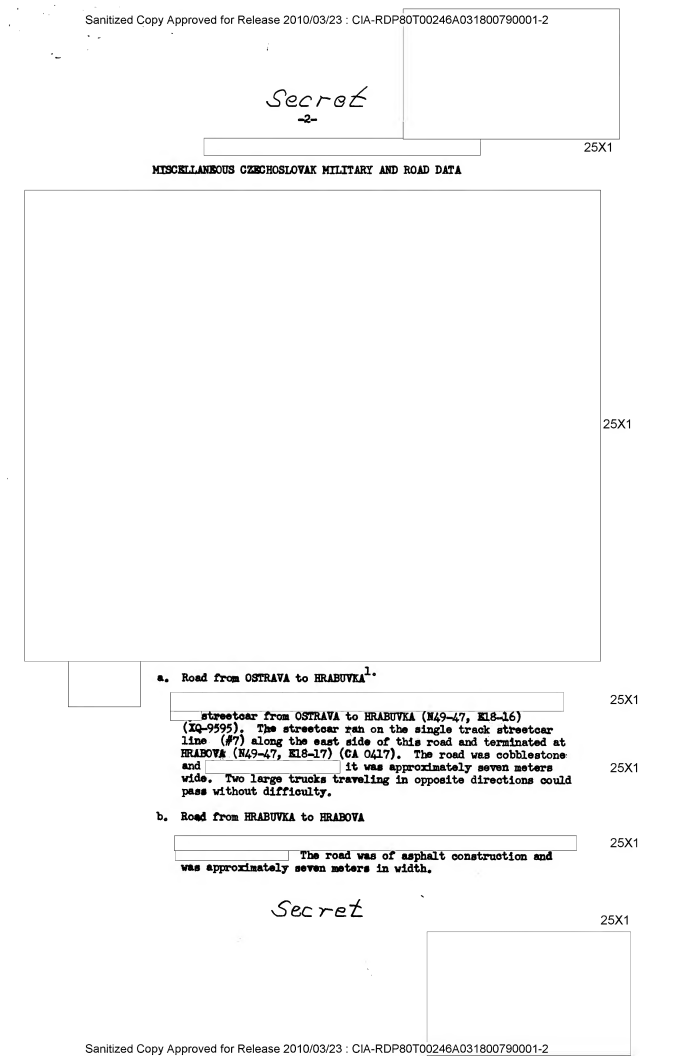
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INFORMATION INFORMATION REPORT REPORT



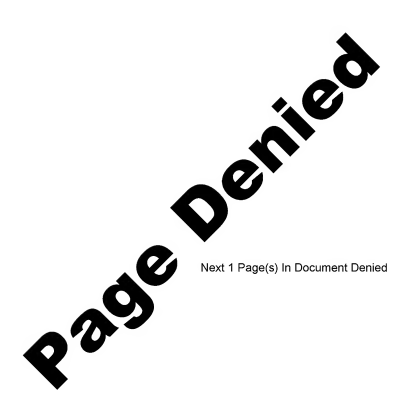


This road was also approximately seven meters in width and had been reconstructed at an unknown time after WW II. This road had an asphalt surface, with the exception of portions of cobblestone surface in the town of HRABOVA. d. Road Leading Directly South from HRABOVA the surface was of asphalt and the road was approximately seven meters wide. filed workmen were working on the road and that it was closed to southbound traffic. Northbound trueks and buses were using the road, however. Had this road not been closed would have traveled over it to TREMCIN. e. Road in Southwest Direction from HRABOVA than 5½ m wide. It had an asphalt surface. Chestion 1. 2: The route to Hranice from Ostrava via Bilovec (BA 0516) is two lanes (over 5 m.) wide.		$\mathcal{O}_{\mathcal{C}_{\mathcal{C}}}$	
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		ERANTICE and OSTRAVA was "good".	25X
		ERANTICE and OSTRAVA was "good".	25X

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	Date of	-4-			25X1
Scale	Compilation	Compiled By	Published By	Remarks	
1/200,000	Prior to WW II (Dates unk)	Military Cartographic Institute	Military Cartographic Institute	were collected from users and classified Secret. Prior to 1949 they were not classi-	25X1
				fied.	
1/75,000	Prior to WW II (Dates unk)	Military Cartographic Institute	Military Cartographic Institute	Same as above	25 X 1
1/200,000	1951-1953	Military Cartographic Institute	"Nase Vojsko" in FRAGUE	They were used primarily by the Air Force. The manual TOPO- I-10, which was a translation from the Soviet, stated that this series in- cluded the Soviet- satellite block nations and was based on the Pulkov Meridian.	
1/50,000	1953	Military Cartographic Institute	"Nase Vojsko" in Frague	These maps were used primarily by the Czechoslovak ground forces.	25X1
1/50,000	Post-WW II (Date umk)	Military Cartographic Institute	"Nase Vojsko" in PRAGUE	were similar to the 1/50,000 maps above except that they were of imaginary terrain (sic).	
1/500,000	1946–1947	Military Cartographic Institute	"Nase Vojsko" in PRAGUE	they were based on the Pulkov Meridian.	25X1

secret

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		,50	scret		
		-5			25)
Scale	Pate of Compilation	Compiled	By: Published By	y Remarks	
1/2,500 (ápprex)	Prior to WW II	Unk	Unk	These large-scale maps, called the "Katastralni Plan", covered the entire country.	
					25)
	Comment		coordinates for	the cities of HRABUVKA, HRABO	OVA,
		*Gazettee	er of Western Cze	echoslovakia dated July 1954.	
		*Gazette	er of Western Cze	ehoslovakia dated July 1954.	
		*Gazettee	er of Western Cze	ehoslovakia dated July 1954.	
		Gazette	er of Western Cze	ehoslovakia dated July 1954.	
		*Gazette	er of Western Cze	ehoslovakia dated July 1954.	
		*Gazettee	er of Western Cze	ehoslovakia dated July 1954.	
		Gazette	er of Western Cze	ehoslovakia dated July 1954.	
		*Gazettee	or of Western Cze	ehoslovakia dated July 1954.	
		*Gazette	or of Western Cze	pehoslovakia dated July 1954.	



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ROADS IN CZECHOSLOVAKIA

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Confirmation of the fellowing details on the road from Hor. Plana (UMT Grid Coordinate 2902) to Volary (UMT 1818): road is reportedly single lane (less than 5 m. but over 1.5 m. wide) with lesse surface.

25X1

the read from HORNI PLANA (VQ-2802)(N48-46, E14-02) to VOLARY (VQ-1918)(N48-58, E13-33) was single lane and approximately three meters wide; it had 50 cm wide dirt shoulders and adequate draining ditches on both sides. It was asphalt-surfaced from VOLARY to ZELNAVA (VQ-2407)(N48-49, E13-58) in the spring of 1955 by the Prachatice Okres (district). The read from HORNI PLANA to ZELNAVA was leese-surfaced and unimproved

The shoulders on this read were approximately ene-half meter wide, and the drainage ditches about one meter wide and 30 cm deep.

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25X1

Information is needed on reported new railroad construction currently in progress south of Her.Plana. The old railroad alignment as shown on AMS M671 series map sheet V-8 and W-8 is south of the Topla River. The new alignment is believed to cross the river near Her. Plana and follow the river on the north bank, but south of the Her. Plana-Cerna Hurka (UMT3299) read, as far as Cerna Hurka where it turns north. Desired is information confirming this new alignment, guage, number of tracks and status of work.

The new railread construction (see Annex A) started at CERNA HURKA (coordinates unavailable) and stayed north of the Vitava River until it crossed it and ended at the ZELNAVA Railread Station, where a bridge would be built for the crossing. There was also another bridge which had already been built near CERNA HURKA, where the new railread was to cross the Reith Stream. This bridge was made of reinforced concrete and was approximately 20 m long and five meters wide. The construction on this new single-track line was started in 1953 and the placing of the rails and ties, except for the ZELNAVA bridge, had already been completed for the total length from CERNA HURKA to the ZELNAVA railread station.

25X1

construction on this new railread line was making slew progress because of lack of organization and the poor quality of the help. A great number of the workers were gypsies and ex-convicts. The railread was scheduled for completion in 1957

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Sanitized Copy Approved for Release 2010/03/23 : CIA-RDP80T00246A031800790001-2 25X1 CONFIDENTIAL The reasen for this new stretch of railroad was that a new hydre-electric dam was being built at LIPNO (N48-38,E14-14); 25X1 when it would be completed, the resulting rise in the water level of the Vltava River would cover the eld railread line. All the trees alengside the Vltava River had been cut down se as to accommedate the rising water. The last time saw the construction on this new dam was in 1954. The regular bed of the Vitava River had been re-reuted and the foundations of the dam had been laid. 25X1 the road between CESKY KRUMLOV (VQ-4906)(M48-49,E14-19) and CERNA was about five meters wide throughout most of its length. The only exception was the stretch between letters Y and Z indicated on Annex B, where it was about 5.50 m wide because it passed there through a mountainous slope area and had draining ditch only on one (outside) edge. The surface finish of the entire road, by sections, is indicated on Annex B. In the fall of 1955 the entire length of the road from CESKY KRUMLOV via ROZMBERK and VISSI BROD to VITON. was about three meters wide, was mostly of rolled gravel (see Annex C) and had adequate draining ditches on both sides. The entire length of this road 25X1 was in bad condition, having many holes. It was in a lumbering district and mostly traveled over by heavy trucks transporting logs. CONFIDENTIAL

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5.

		25X1
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	4	
	a. Authority and Publisher	
	a. Authority and rubisher	
	were published by the Mili-	
	tary Geographical Institute (Vojensky zemepisny ustav) in	
	PRAGUE. This was indicated in the upper right-hand corner of individual map sheets.	25
	military maps was this same institute.	
	b. Compilation and Publishing	
		25
	issued a 1:25,000 map of the CESKY KRUMLOV area. That map,	25
	indicated the date of publishing as 1954.	252
		<u> </u>
	- Mar Gardan	
	c. Map Scales	
		25
	mans of following scales. 1.1 000 000	25
	maps of following scales: 1:1,000,000, 1:50,000 and 1:25,000. These maps did not have any specific	25
	1:50,000 and 1:25,000. These maps did not have any specific nomenclature but were referred to only according to their	25
	1:50,000 and 1:25,000. These maps did not have any specific nomenclature but were referred to only according to their scale.	25.
	1:50,000 and 1:25,000. These maps did not have any specific nomenclature but were referred to only according to their	25.
	1:50,000 and 1:25,000. These maps did not have any specific nomenclature but were referred to only according to their scale.	25.
	1:50,000 and 1:25,000. These maps did not have any specific nomenclature but were referred to only according to their scale. d. Grid and Projection Used the Soviet system of grid coordinates	
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All of these personnel wore on their shoulderboards the topograp as illustrated in figure 67 (DA Pamphlet 30-50-2, Part II).	nic metal insignia,	25X1
7. Roads Under Repair in the Vicinity of the Czechoslovak-West German Border Area		
In the spring of 1954.		25X1
the roads in the are were scheduled for	major repair	
by the <u>Posista</u> (full title in Csech unknown), a national enterprition and repair of roads and highways.	else for construc-	25 X 1
in this area (see Annex D) were all in very poor shape, having of holes. They were used mostly by the Milit Management workers harling loss to the large savail in ZET NAVA E13-58).	ary Foreste	25X1
some of the logs were shipped by we to the nearby VETRNI (VQ-4803)(M49-46,E14-17) papermill where the newspaper Rude Pravo was made.)	ter from ZELMAVA me newsprint for	25X1
8. Description of Highways connecting VOLARY with VIMPERK, and PRACHATICE	HORNI SILNICE	
The highways indicated on Annex E were about four meters surfaced and in good condition. They were provided with about 5 shoulders and adequate draining ditches. The highways indicated on Annex F, answering the same de	O cm-wide dirt	
those indicated on Annex E, were for the most part in great need particularly the stretch between VOLARY and FEFRY.	of repair,	7
		25X1
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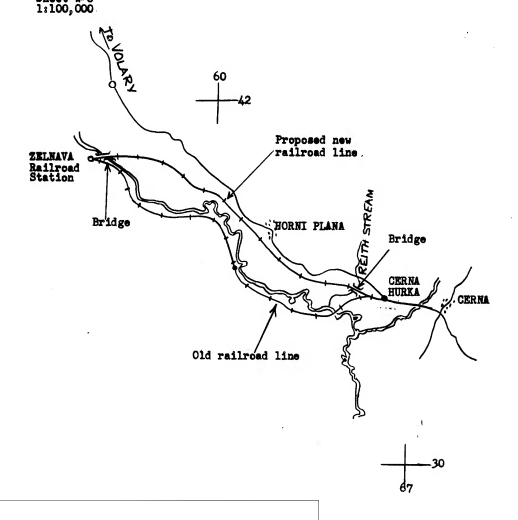
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Anner A

Location of New Railroad Line from CERNA HURKA to ZELNAVA

25X1

Map Ref: VODNANY, Czechoslovakia Sheet V-8 1:100,000 LINZ, Austria Sheet W-8 1:100,000

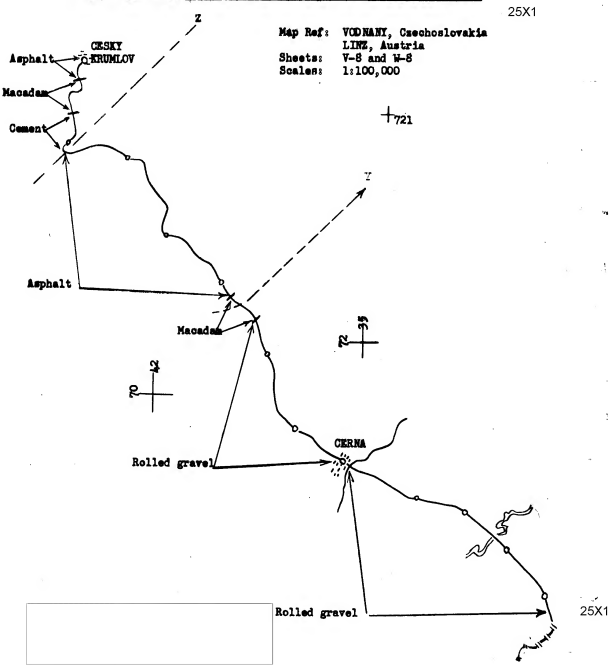


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Type of Road Between CESKY KRUMLOV, CERMA and the Austrian Border



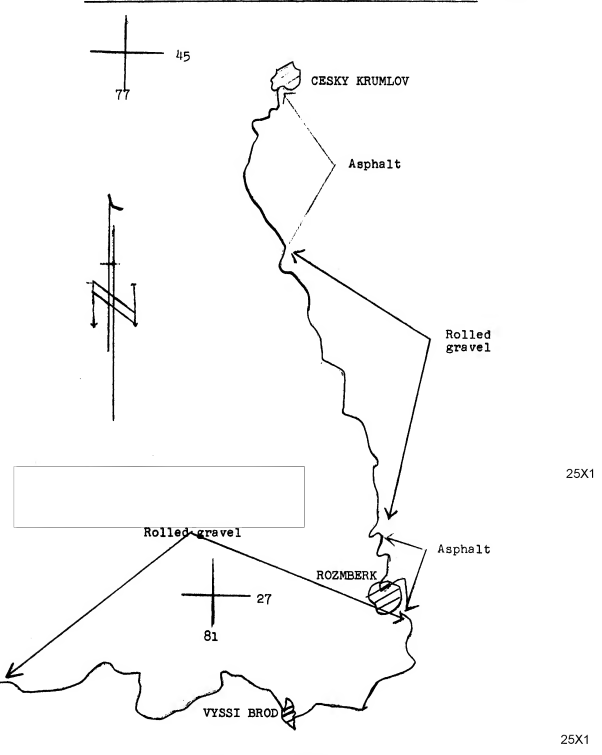
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C-0-N-F-I-D-E-N-T-I-A-L

- 8 -

Annex C

Roads Between CESKY KRUMLOV, ROZMBERK and VYSSI BROD 25X1



C-O-N-F-I-D-E-N-T-I-A-L

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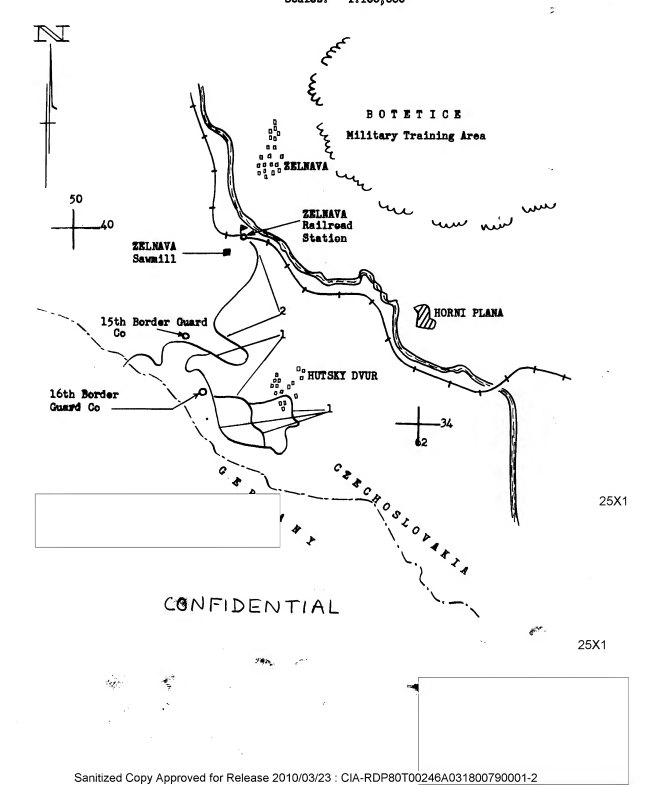
Annex D

Roads under Repair in the Vicinity of the

Czechoslovak-West German Border Area

Map Ref: VODNANY, Csechoslovakia LINZ, Austria

Sheets: V-8 and W-8 Scales: 1:100,000



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Annex D

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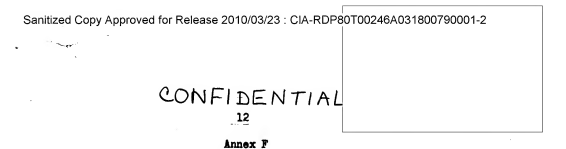
these	roads were to	be gravel-surf	aced (rolled g	ravel).	
'			gra	vel had been	
auled by t	rucks within t	his area from	the spring of		

2. A road about three meters wide and with a rolled gravel surface. Drainage ditches were located on both sides of the road. It was in fairly good condition and was mostly utilized by the trucks of the Military Forests Management of HORNI PLANA for the hauling of logs to the ZELNAVA sawmill.

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25X1

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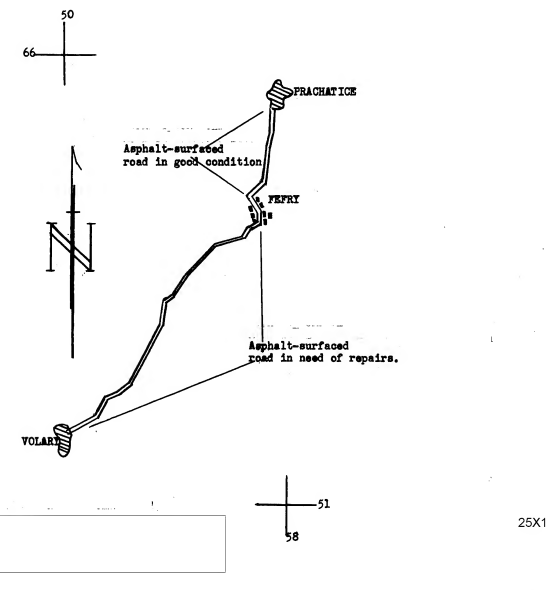


Description of the Unidentified Highway Connecting VOLARY with PRACHATICE

Map Ref: VODNANY, Czechoslovakia

Sheet No: V-8

Scale: 1:100,000



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25X1